**IN THE CLAIMS** 

Claims pending

• At time of the Action: Claims 1-40

• After this Response: Claims 1-40

Canceled or Withdrawn claims: Claims 14, 24, 30, 39 (all currently) and

41-74 (previously)

**Amended claims**: Claims 1-2, 4-5, 7-13, 15, 18-23, 25-29, 31-38 and 40

New claims: None

1. (Currently Amended) Interfaces, stored on one or more computer-

readable media, to be called on kernel transaction management objects,

comprising:

application program interfaces (APIs) to implement operations on a

kernel transaction object (TX), at least onethe TX representing a

transaction, the TX and being accessible to by at least one process

participating in the transaction;

APIs to implement operations on a kernel resource management

object (RMO), at least onethe RMO representing a relationship between a

TX associated with a corresponding the transaction manager and at least one

resource that participates in the transaction, the resource being an entity

capable of storing data in a durable state; and

APIs to implement operations on a kernel enlistment (EN) object, at least onethe EN representing a relationship between a resource manager and the transaction.

- 2. **(Currently Amended)** Interfaces according to Claim 1, wherein each of the APIs to implement operations on the TX, the RMO, and the EN utilize a handle to refer to an object.
- 3. **(Original)** Interfaces according to Claim 2, wherein each of the handles is an opaque reference to a unique object.
- 4. **(Currently Amended)** Interfaces according to Claim 2, wherein at least one of the APIs API calls for the TX to transmit pre-prepare messages to resource managers associated with a transaction.
- 5. **(Currently Amended)** Interfaces according to Claim 2, wherein at least one of the APIs API calls for the TX to transmit a prepare request to resource managers enlisted in a transaction.
- 6. **(Original)** Interfaces according to Claim 2, wherein at least one of the APIs API calls for a new TX to be created for a transaction.

Lee & Hayes, pllc Page 4 of 16

- 7. (Currently Amended) Interfaces according to Claim 2, wherein at least one of the APIs API—calls for an existingthe TX to be opened for a transaction.
- 8. **(Currently Amended)** Interfaces according to Claim 2, wherein at least one of the APIs API calls for the TX to commit a transaction.
- 9. **(Currently Amended)** Interfaces according to Claim 2, wherein at least one of the APIs API calls for the TX to abort a transaction.
- 10. **(Currently Amended)** Interfaces according to Claim 2, wherein at least one of the APIs API-calls for the TX to save a current state of the transaction.
- 11. **(Currently Amended)** Interfaces according to Claim 2, wherein at least one of the APIs API calls for the TX to retrieve information about the TX for a requestor.
- 12. **(Currently Amended)** Interfaces according to Claim 2, wherein at least one of the APIs API calls for the TX to set information.
- 13. **(Currently Amended)** Interfaces according to Claim 2, wherein at least one of the APIs API calls for the TX to close.

## 14. (Canceled)

- 15. **(Currently Amended)** Interfaces according to Claim 2, wherein at least one of the APIs API-calls for a new RMO to be created.
- 16. **(Original)** Interfaces according to Claim 15, wherein the new RMO is volatile.
- 17. **(Original)** Interfaces according to Claim 15, wherein the new RMO is durable.
- 18. **(Currently Amended)** Interfaces according to Claim 2, wherein at least one of the APIs API calls for an existing the RMO to open for a transaction.
- 19. **(Currently Amended)** Interfaces according to Claim 2, wherein at least one of the APIs API calls for the RMO to be destroyed.
- 20. (Currently Amended) Interfaces according to Claim 2, wherein at least one of the APIs API calls for the RMO to transmit information regarding the RMO to a requestor.

- 21. **(Currently Amended)** Interfaces according to Claim 2, wherein at least one of the APIs API-calls for the RMO to set information.
- 22. (Currently Amended) Interfaces according to Claim 2, wherein at least one of the APIs API calls for the RMO to be enlisted on a transaction at least once.
- 23. (Currently Amended) Interfaces according to Claim 2, wherein at least one of the APIs API-calls for a notification from a resource manager for the RMO.
  - 24. (Canceled)
- 25. (Currently Amended) Interfaces according to Claim 2, wherein at least one of the APIs API is to implement operations on the TX by the RMO.
- 26. (Currently Amended) Interfaces according to Claim 25, wherein the at least one of the APIs API is to inform the TX that pre-preparing is complete.
- 27. (Currently Amended) Interfaces according to Claim 25, wherein the at least one of the APIs API is to inform the TX that transaction preparation has been completed by a requested resource manager.

- 28. (Currently Amended) Interfaces according to Claim 25, wherein the at least one of the APIs API is to inform the TX that a resource manager has completed rolling back a transaction.
- 29. (Currently Amended) Interfaces according to Claim 25, wherein the at least one of the APIs API is to inform the TX that a resource manager has committed to a transaction.

## 30. (Canceled)

- (Currently Amended) Interfaces according to Claim 2, wherein at 31. least one of the APIs API calls for a resource manager to be registered as a communications resource manager for a particular protocol.
- 32. (Currently Amended) Interfaces according to Claim 2, wherein at least one of the APIs API-calls for a representation of a transaction to be serialized into a buffer.
- 33. (Currently Amended) Interfaces according to Claim 2, wherein at least one of the APIs API calls for information representing registered protocols to be serialized into a buffer.

- 34. (Currently Amended) Interfaces according to Claim 32, wherein at least one of the APIs API calls for a transaction represented by the serialization be made available by a transaction management object.
- 35. (Currently Amended) Interfaces according to Claim 2, wherein at least one of the APIs API-calls for a transaction to be propagated to a destination using push-style propagation.
- 36. (Currently Amended) Interfaces according to Claim 35, wherein at least one of the APIs API-calls for the output of the API calls for the transaction to be propagated to a destination using push-style propagation to be retrieved.
- 37. (Currently Amended) Interfaces according to Claim 31, wherein at least one of the APIs API—is called when transaction propagation has been completed.
- 38. (Currently Amended) Interfaces according to Claim 31, wherein at least one of the APIs API is called when a requested transaction propagation has failed.

## 39. (Canceled)

40. **(Currently Amended)** An apparatus for implementing a transaction, comprising:

a kernel transaction object (TX) to represent a transaction, the TX and being accessible to by at least one process participating in the transaction;

a kernel resource manager object (RMO) to represent a relationship between a TX associated with a corresponding the transaction manager and at least one resource that participates in the transaction, the resource being an entity capable of storing data in a durable state; and

a kernel enlistment object (EN) to represent a relationship between a resource manager and the transaction,

wherein two-phase commit processing is executed by calling APIs on the TX, the RMO, and the EN.

41-74. (Previously Canceled)